

(NY-3457).

Frequency of Radiosensitive and Radioresistant Pea  
Plants, by V. V. Khvorostova, L. V. Nevzgodina, 7 pp.

RUSSIAN, par, Tsvitoflegiya, Vol. I, No 4, 1959.

JPHB 2477

Sci + Biol.  
MINT 60

110, 299

Cytological Analysis of the Causes of Radio-resistance of Plants, by V. V. Klyustova,  
L. V. Novykhina, 11 pp.

MOSCOW, per, Radiobiologiya, Vol. I, No 4, 1961,  
pp 611-618, 9202560

ABC-Tr-5425

Sci

Mar 63

224,673

Degree of Development of Thyroid Gland in Newborn  
Romanov Ewe Lambs, by E. P. Polykarpova, M. V.  
Sevzgodina, 3 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol. CXLI, No 3,  
1962, pp 958-761.

AIBS

211, 585

Sci - Biol Sci

Sep 62

RESULTS OBTAINED IN THE DEVELOPMENT OF CAVIARS  
IN THE EGG LARVAE OF THE NEVADAUSKIY BREED OF  
STURGEON, BY E. P. POLIKAMPKOVA, M. V. NEVZODINA  
1 PPG.

RUSSIAN, PER, DOK AM NAUK SSSR, VOL CHOUVI,  
NO 5, 1961, PP 1858-1859.

A169

SCI

OCT 61

170,004

An Aircraft Apparatus for Measuring the Size and  
Concentration of Large Particles in Clouds and  
Precipitation, by A. N. Nevezov.

RUSIAN, Sov. Izmer. Vsesoyuznaya Nauchnaya Meteoroologicheskaya Sovedchennaya, Lst., Leningrad,  
1961, Vol. 9, 1963, pp 261-265.

STUDY-24-246-67

A. N. Nevezov  
Sci/Atmospheric Sci  
Aug 57

Accuracy of Large Particle Measurements with <sup>90</sup>  
An Ultrasonic Instrument, by A. E. Nevezrov,  
13 pp.  
Russia, per, Trudy Mezhdunarodnykh Aerologicheskikh  
Izuchenii Observatorii, No 57, 1966,  
PP- 07-00-  
JP 32939

A. N. Nevezrov

USSR  
Sci. Ed./A  
Rev. (5)

291,268

5.3

Aircraft Instrument for the Measurement of Di-  
mensions and Concentration of Large Particles  
in Clouds and Precipitation, by A. S. Nevezov,  
10 pp.  
Russkii mer. Vsesoyuznaya Nauchnoye Meteorologicheskaya  
obshchaya otschetchennya. 1st. Leningrad. 1961.  
Trudy, Vol. 9, 1963, pp 261-258. F100174468-V  
FD-37-24-346-67

60777-202 Rev

Sci/Mtng Sci

Aut

W.D. 804

Mechanism of Carbon Transfer in Liquid Sodium.  
by V. S. Lyashenko, B. A. Nevorov, 31 pp. 9069459

RUSSIAN, rpt, Conference on Corrosion of Reactor  
Materials, Salzburg, Jun 4-9, 1962.

ABC-tr-5408

Sch. .. Chem  
Dec 62

The Nature of Oxygen in Liquid Sodium, by D. A. Kevorov

RUSSELL, papers; Corrosion of Reactor Materials,  
Conference, Salzburg, June 4-9, 1962.

\*AEC

Sci + Chem  
Jul 62

Two. Director of Defense in Liquidation,  
two. - in. <sup>72</sup>

CIA DRAFT, 2001, Classification of SOURCE  
Material, Vol 2, SIP 274-2001, 1973

ALL INFORMATION CONTAINED  
HEREIN IS UNCLASSIFIED  
DATE 02/29/00 BY SP2

B. A. Nevezarov

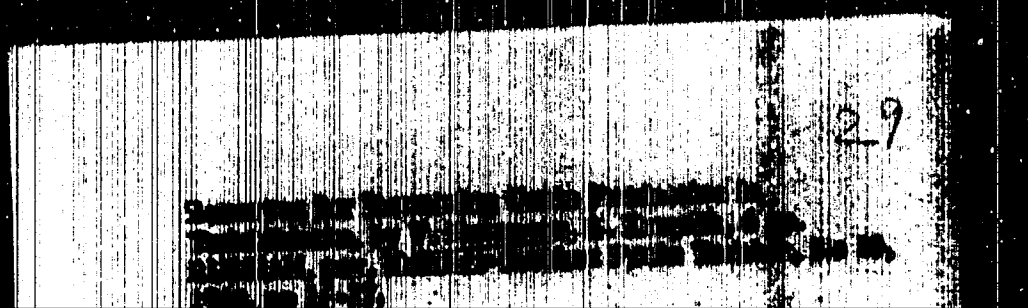
SMITH-GIBSON  
REVIEWED 6/26/01

001.904

Nevzorov, B. A. ON THE ELECTROLYTIC TRANSFER OF OXYGEN IN LIQUID SODIUM. 22 May 61 [1]p. AID rep. 61-75. Order from OTS or SLA \$1.10	61-23409 61-23409	61-23409
Abstract trans. of "Zhurnal Fizicheskoy Khimii (USSR) 1961, v. 35, no. 3, p. 620-623.		I. Nevzorov, B. A. II. AID-61-75 III. Air Information Div., Washington, D. C.
DESCRIPTORS: *Liquid metals, *Sodium, *Oxygen, ions, Electrolysis, Corrosion, Liquid metal cooled reactors.		
The experiments were run at 300°C. by the dc polarization method. An accumulation of transferred oxygen was determined in the anodic part of the molten metal. The findings confirmed the initial assumption that transfer is caused by O <sup>-</sup> ions, which originate from the strongly polarized molecule of Na <sub>2</sub> O and which are probably enclosed into a solvate-type envelope of Na <sup>+</sup> ions.	Office of Technical Services	
(Chemistry--Physical, TT, v. 6, no. 4)		

APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000302110061-4

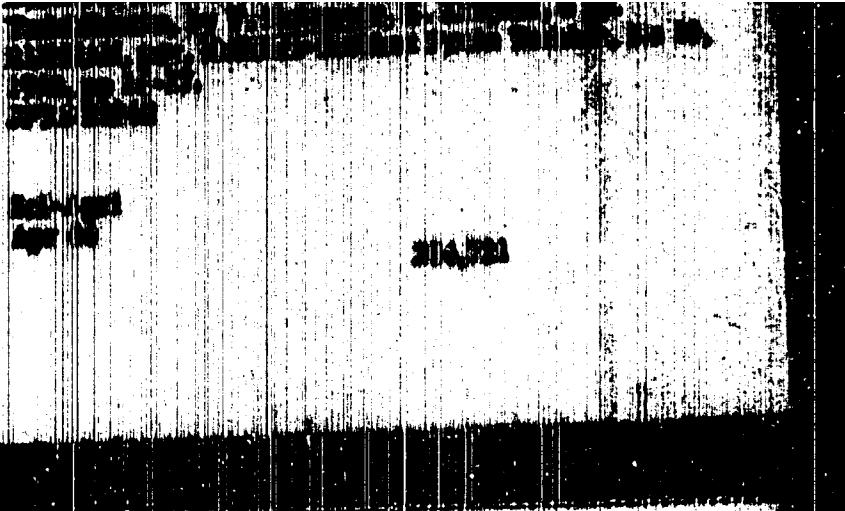


APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000302110061-4

APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000302110061-4

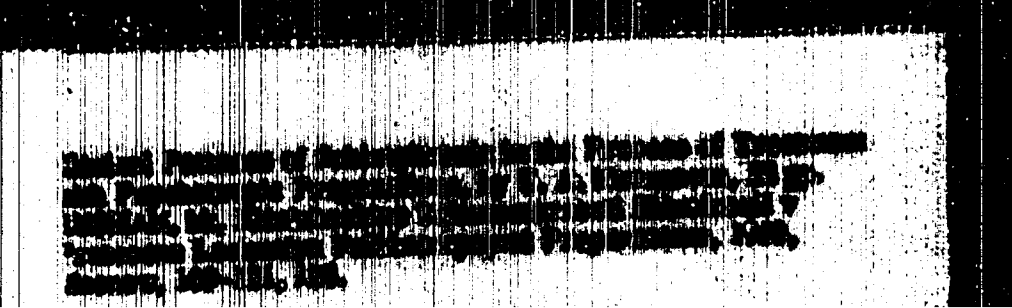


APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000302110061-4

APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000302110061-4

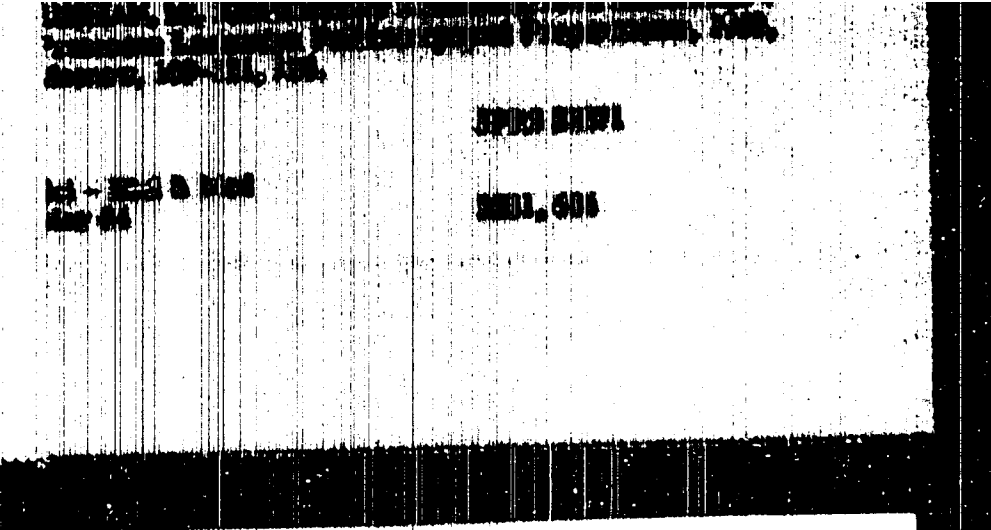


APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000302110061-4

APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000302110061-4



APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000302110061-4

Respiratory Disorders in Aminazine Therapy, by T. A.  
Nevzorova, by L. G. Ursova, 8 pp.

RUSSIAN, no per, Sov Med, Vol XXI, No 5, MOSCOW,  
1957, pp 104-107.

US JPRS/NY-L-32

Sci - Medicine; Drug Therapy

61,228

Oxidation of Zirconium at High Temperature  
and Structure of the Primary Oxide Film,  
by E. S. Barkisov, N. T. Chebotarev, A. A.  
Nevzorova and A. I. Zver'kov, 6 pp.

RUSSIAN, per, Atom Energ, Vol V, No 5, 1955,  
pp 550-553.

Consultants Bureau  
CABC

Sci

Dec 59

103664

Newberg, Raymond George and Solwick, Lupper Stevens. METHOD OF POLYMERIZING OLEFINS. 5 July 63 (21)p. Order from SA \$25.00	SA Code-P90	63-17652
Trans. of published Japanese patent 7145/1962, cl. 26-B-11, appl. no. 52,163/1960, 22 July 60, pub. 4 July 62 (Priority: U.S.A., 22 July 59) by National Distillers & Chemical Corp., U.S.A.		I. Newberg, R. G. II. Solwick, L. S. III. Patent (Japan) pub. 37-7145 IV. SA Code-P90 V. Seizaburo Aoki (Japan)
DESCRIPTORS: *Polyethylene plastics, Production, Physical properties, Ethylenes, *Propenes, Polymer- ization, Metalorganic compounds, *Ziegler catalysts, Vanadium compounds, Titanium compounds, Silicon compounds, Chlorides, Aluminum compounds, Ethyl radicals, Solvents, *Cyclohexane, Copolymerization.  (Materials--Plastics, TT, v. 10, no. 4)		800x Technical Services

<p>Newell, W. C., ed. <b>VOCABULARY OF FOUNDRY PRACTICE (IN 6 LANGUAGES).</b> 1960. 310p Order from PP \$17.00</p> <p>DESCRIPTORS: Language, *Dictionaries, *Foundries, *Metallurgy, Vocabulary.</p> <p>(Social Sciences--Documentation, TT, v. 10, no. 12)</p>	<p>63-22624</p> <p>I. Newell, W. C. II. Pergamon Press, Inc., New York</p> <p>61024</p> <p>Office of Technical Services</p>
---	---

Newcely, H.  
PREPARATION OF "OCTACALCIUM PHOSPHATE"  
(TETRACALCIUM-HYDROGEN-TRIPHOSPHATE) BY  
HOMOGENEOUS CRYSTALLIZATION (Darstellung von  
"Oktacalciumphosphat" (Tetracalcium-Hydrogentri-  
phosphat) Durch Homogeno Kriallisation) tr. by  
D. A. Sinclair. 1961, fp. 3 refs. NRCC Technical  
trans. 1954.  
Order from NRCC \$0.50

NRCC C-3653

Trans. of Monatshefte für Chemie (Austria) 1960, v. 91,  
no. 6, p. 1020-1023.

DESCRIPTORS: Crystallization, \*Calcium compounds,  
\*Phosphates, Hydrogen, Solutions, Temperature,  
Crystals, Crystal structure, Synthesis, Apatite.

(Chemistry--Physical, TT, v. 6, no. 8)

61-25154

- I. Newcely, H.
- II. NRCC TT-954
- III. NRCC C-3653
- IV. National Research Council of Canada

155269

Office of Technical Services

Selected works of Jeanne Kortesak, by Igor

18

Box 17  
U.S.A., bk., Jeanne Kortesak - Hyder Thru,

Via 1, 570 100.

Phone 67-56012

Max/0118

Igor

Max

Plenum Speech by Newis, Corn- The Golden Feed Fund.

GERMAN, np, Neues Deutschland, 22 Dec 1959.

WDD Daily Review

EE - Germany

Econ

Jan 60

Thermographic Process for the Preparation of a  
Lithographic Surface Printing Plate and Surface  
Printing Plate for Tubs, by W. A. Newland.  
G. B. Patent No 1,223,852.

ARC ID: 11533-148

Acq-Mktg Equip  
July 199

587,165

The Effects of Stress Concentrations on the  
Rupture Strength of Metallic Materials Subjected  
to Creep Loading, by G. Sachs, D. P. Newman,  
W. F. Brown

GERMAN, per, Zeitschrift fur Metallkunde, Vol XLIV,  
No 6, 1953, pp 233-239.

Brutcher Tr 3179

Scientific - Minerals/Metals  
CTB/DEX Price \$1.50

9288

Thermo-oxidative Degradation and Stabilization  
of Polyformaldehyde, by V. N. Alashcer,  
A. B. Gerasimov, et al.,  
KOKHANOV, per, Vyssokomolekulyarnye Soedineniya,  
Vol. 3, No. 5, 1965, pp. 644-646.

M. B. Newman

4.12.6.7

523.172

(NY-6400/13)

Bumper Fifth Lunar Month Rice Crop in Hung  
Xen, by V. N. A. Hova, 3 pp.

Vietnam, up, Hanoi, 2 Jun 1961, p 3.

JF98 10189

ASIA - Vietnam

169, 769

Icon

Oct 61.

Scale of Heat Degrees. Description and  
Characteristics of Heat, by Isaac Newton, 6 pp.  
BRUNSWICK, R.-T., Philosophical Transactions of the  
Royal Society of London, No 22, 1701, pp 824-829.  
ARV/ERIC-TR-916-69

*Isaac Newton*

Sci/Phy  
Jun 69

383,320

Hyperkeratosis Following Ulceration of the  
Preputial Fold in a Flock of Sheep, by O. Newton,

SPANISH, per, Gaceta Veterinaria, Vol XX, No 112,  
pp 78-83. 1958

C.S.I.R.O. 4618

Sci

May 60

115,597

Quantitative Determination of Sulfates in Chromic Acid Solutions (Dead-Stop-Titration). by  
R. Weisser, R. May, 12 p.

GKOMM, per. Metallloberflaechen, 1957, Vol XI, No 12,  
pp 377-379.

SLA 59-17624

Sci  
Feb 60  
Vol 2, No 9

107,031

Medical Social Work, by N. Hey, 10 pp.

SPANISH, por, Rev Brasil Tuberc, Vol XX, No 1-1,  
May/Jun 1952, pp 161-188.

SLA (Pr 202)

Sci - Medicine  
Nov 57

54, 798

*P. Ney*

Continuous Bleaching of Cotton Fabrics in the  
High Pressure Steamer, by P. Ney  
EUROPEAN, per, Textil-Praxis, Vol 19, 1964, pp 707-711  
NTC 71-15570-11E

feb 72

W. We:

Makulator Pistoletowy Typu Kulcego

POLISH, per, Nukleonika, v. II, no. 4, 1957,  
pp. 653-655.

\*PL 460  
(PL 60-213)0

1961

A Unit for Direct Investigation of Systems  
Physico-Chemical Methods in the High Energy  
Radiation Field, by E. P. Kajiwaki,  
U. May, 6 1961.

polish, per, Makromolka, Vol V, No 4,  
1960, pp 223-226.

AM 4199

Sel

Jan 63

220,573

Role of Nuclear Power Station in a Power System  
(Poland), by W. May, 15 pp. UNCLASSIFIED

POLITEK, no pag., Przeglad Elektrotechniczny,  
vol. XXXII, no 2/3, Warsaw, 31 Mar 1958, pp 61-75.

ISB JPPHS/MY-820

(MY-1691)

Bilow - Poland

Topic - Electric power

May 58

Nuclear Power Plant, by Dr Wladislaw Now.

POLISH, per, Przeglad Techniczny, No 14, Jul 1957,  
p 550. CIA 6-77-1

Navy Tr 1545/OMI-9

EDur - Poland

Econ

Sci - Nuclear Physics 376, 010

Dec 57

Stirred Slinter With an Increased Magnets Content, by  
A. T. Demayurov, A. O. Neyasov,

RUBSTOIL, p. 23, Stat, Vol XVII, 1957, No 1, pp 20-24.

Henry Bratcher Jr 4/67  
\$6.10

Set - Open

Jun 98

66.00

Beschleunigungsapparat fuer Experimentelle Sinterpfanner,  
by A. G. Deyarov, (usptl. tr.)

DEUTSCH to GERMAN, par, Stal, No 10, 1957, pp 833.

IBG 656  
Institut fuer Dokumentation  
Übersetzungswachweis  
Berlin W.8  
Unter den Linden 8

Apr 60

Devil's Trap Keeping Limestone Out of the Devil's  
Pavilion Charge, by A. G. Keyser.

RUSSELL, Peter, The Watchful Watcher, 1964, p. 103, 113,  
No. 5, 1964, pp. 37-46.

HG 1000

Devil's Trap

Devil's

1. C. I. A. Method of Production Control for  
2. Prescribed Quality Specifications by  
3. 1952  
4. 1952, Vol 10, 1956, No. 20-32.

N. G. M. Nekrasov

Editor

Effect of Reducibility of Self-Fluxing Sinter on  
Working of the Blast Furnace, by A. M. Bannykh,  
and A. D. Mayanov.

RUSSIAN, per, Stat., Vol XV, No 11, 1955, pp 963-968.

Brutcher Tr 4014  
\$9.80

Doc. - Engg.  
Mar. 58

60, 357

The Paleobotanical Basis for the Triassic Age  
of the Coal-Bearing Deposits, of the Pechora  
Basin, by N. F. Meyburg, 5 pp.

RUSSIAN, par, Dok Ak Nauk SSSR, Vol CXIVII, No 3,  
1959, pp 601-604.

AGI

skd.

June 51

152, 264

On Upper Permian Coal-Bearing Formations of  
Southern Mongolia, by V. A. Bobrov, M. F.  
Beytburg, 4 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol. CXTV,  
No 3, May-Jun 1957, pp 609-612.

Consultants Bureau

Sci - Geophysics  
Aug 58

69, 35-3

LIVE OF BANK LOANS FOR FINANCING CAPITAL  
INVESTMENTS IN THE STATE SECTOR OF THE NATIONAL  
ECONOMY, BY NEVODO GUKOVSKI, 11 MP.

IMOGAIAH, HER, PLANOVU STOPOANSTVO I STATISTIKA,  
NO 5, 1962, PP 3-13.

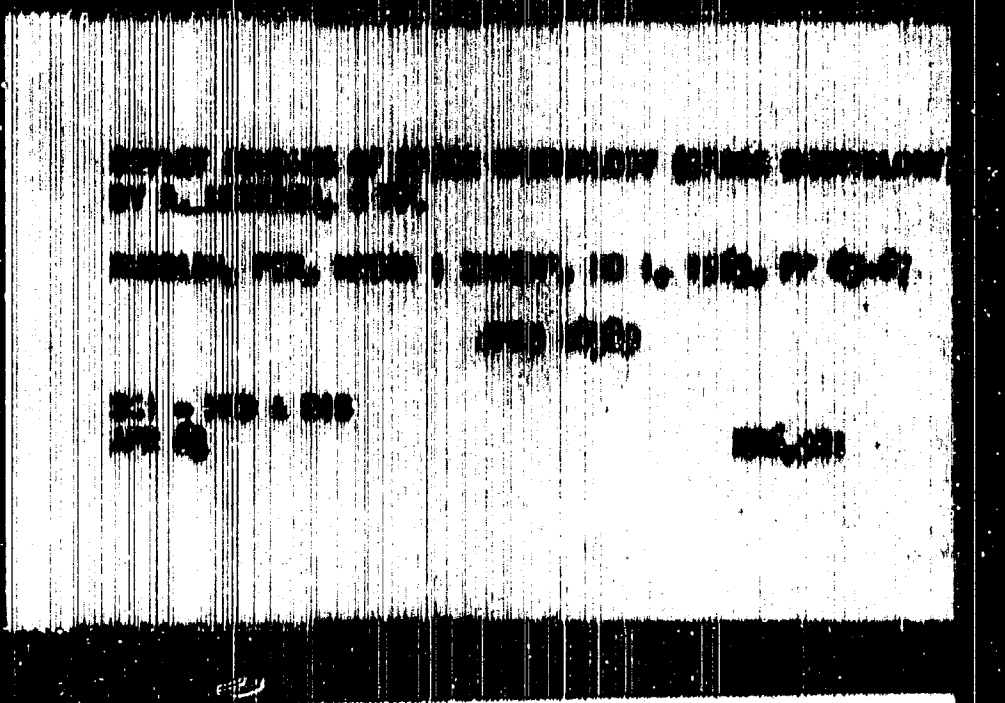
JPRS 16679

ELLEN → EMILIANA  
KON  
JAN 63

830, 1965

APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000302110061-4



APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000302110061-4

Multidomain or Antiferromagnetic Substances With  
a Threshold Field, by L. Noyel, 10 pp.

RUMJAN, ppx, In Akademie Berlin, Berl Phys, Vol XXI,  
No 6, 1957, pp 889-902.

Columbia Tech

Sci - Physics

Oct 58

74, 945

Bell-Cloude Cut-Off Device for Liquid Pipes, by  
Joseph Meyer, 4 pp.

GERMAN, Swiss Patent No 86,252.

Dept of Commerce  
Patent Office  
Ref. Lib (gift)

Dec. 19, 1947  
Jun 50

1,020,831

A ~~Topical~~ Summary of ~~Development~~ of the Idea  
of ~~Abolition~~ of ~~Abolishment~~ of Slaves and  
~~Slavery~~ by the ~~Constitution~~ ~~Reform~~ in 1863,  
by Dr. -- (unintelligible), C. S.  
PROGRESSIVE, April, Royal Standard Press, No. 3, 1863,

PP. 11-12  
JULY 1863

264,203

Progress in Soviet Construction, by Ya. Nekrasov  
8 pp.

RSSSR, pub., Ekonomika Stroitel'stva, No. 8,  
1964, pp. 10-20.

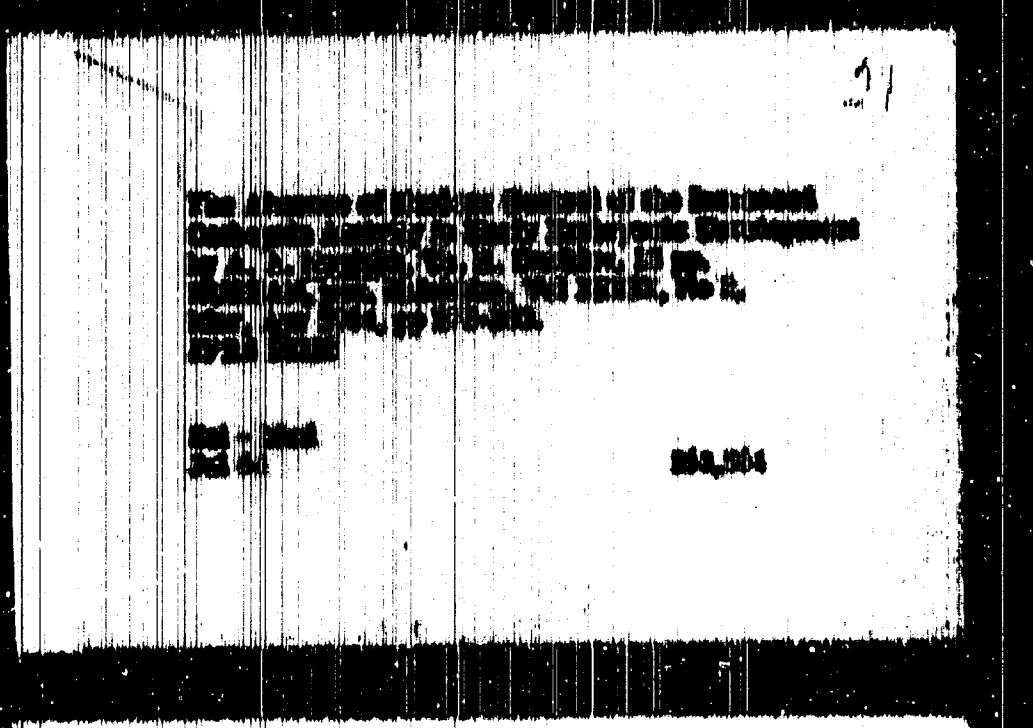
JPRS 27300

USUR  
Recd.  
Jan 68

271,556

APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000302110061-4



APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000302110061-4

Interaction Between Nucleus and Cytoplasm and  
the Problem of Cellular Differentiation, by A. A.  
Suzuki, p. 39  
TOKYO, 1962, English translation, published by  
Chikunsho, Japan, 1962, Vol. 1, No. 4,  
pp. 39-42  
JPN 40521

A. A. Suzuki

UNB  
Ocrd - WHI  
Aprt - G

271,798

The Ways in Which Radiation Damage Appears in the  
Early Development of Fish, by A. A. Neifakh, M. N.  
Rott, 4 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXIX, No 2, 1958,  
pp 261-264.

Amer Inst of Phys  
Ser Phys - Doklady  
Vol III, No 2

Sci - Phys

Jul 59

91, 866

(NY-5691/9)

On Reduction of the Digits in Mouse Embryos  
Following X-ray Irradiation, by A. A. Noyfakh,  
13 pp.

RUSSELM, par, Arkhiv Anatomii Gistologii, 1  
Embrionologii, Vol. XXXIX, No 11, Nov 1960,  
pp 74-82.

JPRB 7574

Sci - Med

147,235

Apr 61

(FDD 20603)

Ultraviolet Microscopy, by A. A. Bayzakh, V. Ya.  
Brodskiy, 4 pp.

RUSSIAN, no per, Nauka i Združen', No 8, Moscow,  
Aug 1953, pp 21, 22.

5886

CIA/FDD/U-GRIDS

USSR  
Sci - Med., methods

13, 111

Apr 54 CTS

(FMD 25849)

The Works of V. A. Engel'gardt in the Field of the  
Dynamics of the Cell, by S. A. Meyfakh, 12 pp.

RUSSIAN, bimo per, Fiziol. Zhur. SSSR imeni I. M. Sechenova, Vol XIII, No 1, Leningrad, Jan/Feb 1955, pp 3-8.

CIA/FMD/U-7685

USSR

Sci - Medicine, biochemistry

31,607

Jan 56 CTS

S-122(6)

(NY-6557).

Modification of the Quantitative Method for Determining Succinic Dehydrogenase With the Aid of Salts of Tetracycl, by Ye. A. Heyfakh, L. P. Novozhilova, //.

RUSSIAN, bk, I Konferentsiya po Voprosam Tsitocheskoi Gistokhimii. Doklady, Dekabrya 1960 goda, 1960, pp 122-123.

\*JPRG 7/17

Sci - Med

9 Mar 1981

QUALITY CONTROL IN FIELD WELDING, BY I. YE.  
LEYFELD, A. S. FAL'KEVICH, 52 PP.

RUSSIAN, BK, KONTROL KACHESTVA SVARKI I A  
STRUDITEL'STVE, 1960, PP 57-86, 93-111, 111-  
121, 146-155, 155-161. 9677433

FTD-TT-62-274

SCI-EMGR

10 JUL 62

202,27

SERBO-CROATIAN,  
Negebauer Viktor, Pavidevic Nikola, Tanezrevic  
Djordje, Ziljkovic Bogoslav, Miljkovic Nikola;  
Commentary on the Soil Map of Vojvodina, Scale 1:100,000  
Institute for Investigations in Agriculture, 1958,

pp 163

\*PL 480  
OPS 61-11206

1961

~~Dr. Victor Negebauer~~

Contribution to the Knowledge of the Genesis of Alkali  
Soils in Vojvodina.

SERBO-CROATIAN, bk., Department of Soil Science,  
University of Zagreb. 1954. \ pp. 14.

\*PL 480  
OTC 60-21614

1961

Prof. Victor Nezgobauer

Soil map of Yugoslavia with a short key to it.

SERBO-CROATIAN, bk, Institute of Agricultural Research at Novi Sad, 1953, pp. 12.

\*PL 480  
OTS 60-21611

1961

Prof. Victor Neygebauer and ~~and~~ George Vigh

Contribution to the Knowledge of the Soils of Metokha.

SERBO-CROATIAN, Institute of Agricultural Research at  
Novi Sad, Belgrade, 1952, pp. 68.

\*PL 480  
OTS 60-21620

1961

Prof. Viktor Neygebauer

The Factors of Soil Formation.

SERBO-CROATIAN, Novi Sad, 1951 pp, 67.

FPL 480  
OTS 60-21631

1961

Micrometeorite Studies Using Rockets and Satellites,  
O. D. Komissarov, T. N. Danilova, I. N. Maygodov,  
S. M. Poloskov, L. Z. Danakov, 3 pp. UNCL

RSSIAN, per, Iskusstvennyye Sputniki Zemli, No 2,  
1959, pp 54-58. (papers presented at Moscow  
Conference of COSPAR, Moscow, 1-9 Aug 1958).

AF 1031316

US JKA/B/DC-267

Sci - Geophys  
Sep 59

96,251

17738  
17739

Certain Problems in Planning the Development  
of the Pulp and Paper Industry, by Leonti  
Neykov, Dimitur Minchev, 14 pp.

BULGARIAN, per, Plimovo Stoyanatvo i  
Statistika, Vol XVI, No 4, 1961,  
pp 14-34.

JPRS 10706

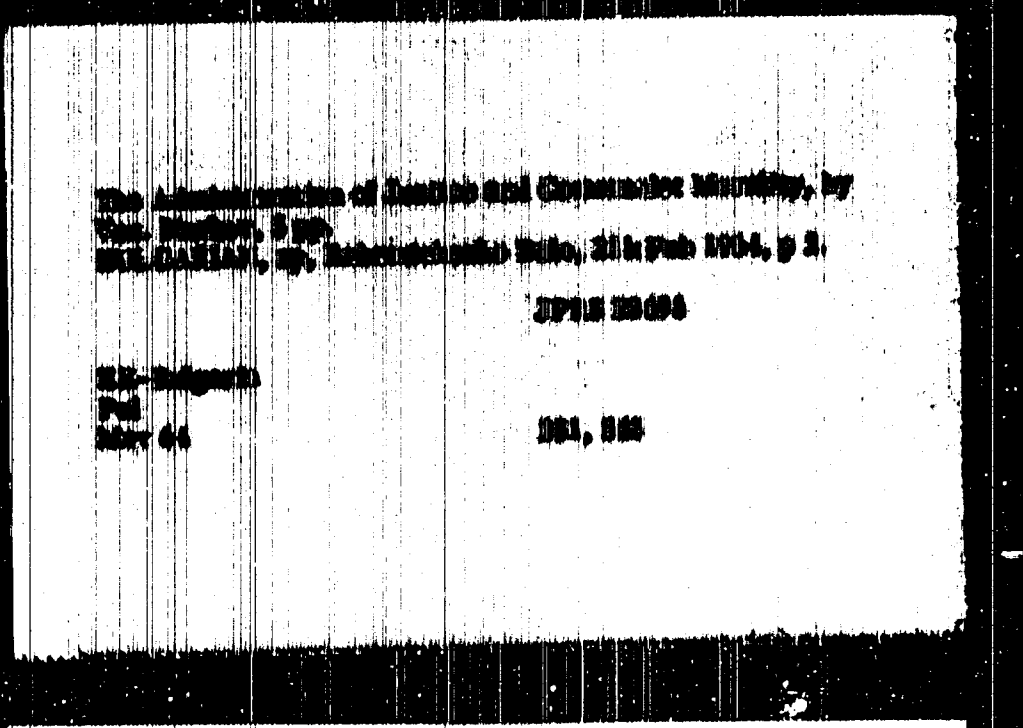
288 - Bulgaria  
Econ  
Nov 61

174, 67.2

173.6

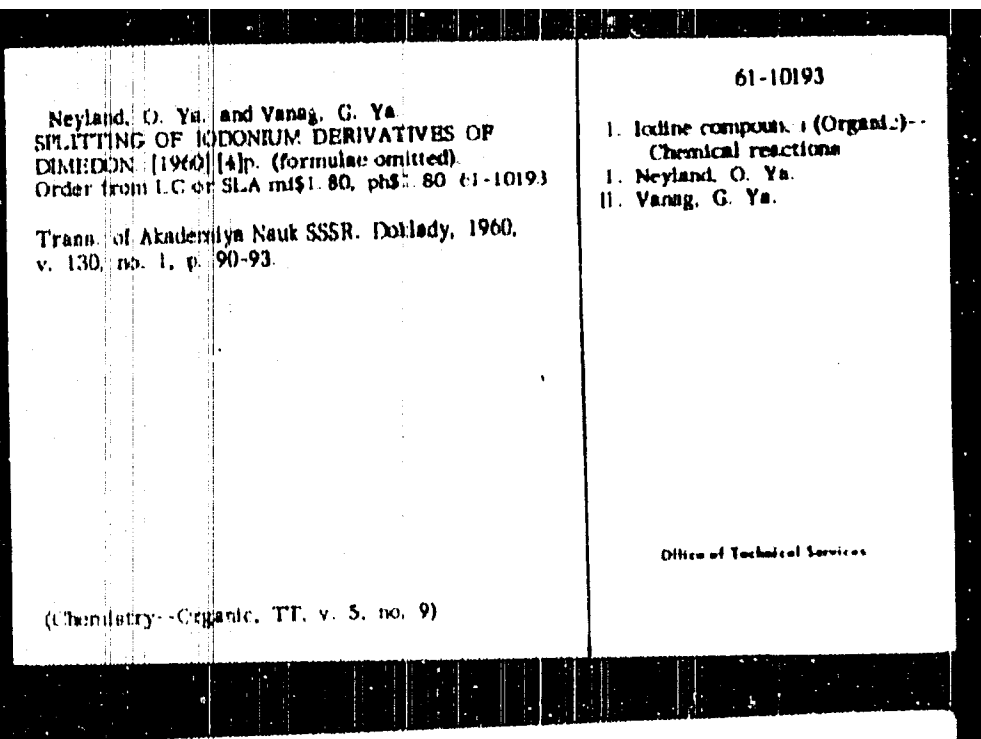
APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000302110061-4



APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000302110061-4



On the Configuration of Forward Separation Zones  
During Symmetrical Flow Around Bodies With Supersonic  
Gas Flow, by V. Ya. Noyland, C. I. Taganov, 12 pp.

Russia, per, Inzhenshchur, Vol III, No 2, 1963,

9689954

FID-IT-63-969

Sci - Magr  
Jan 604

246, 289

Classification of the characteristics of the  
separatrix regions and base pressure in super-  
sonic flows over cones, by R. D. Lockett,  
available, 1960.

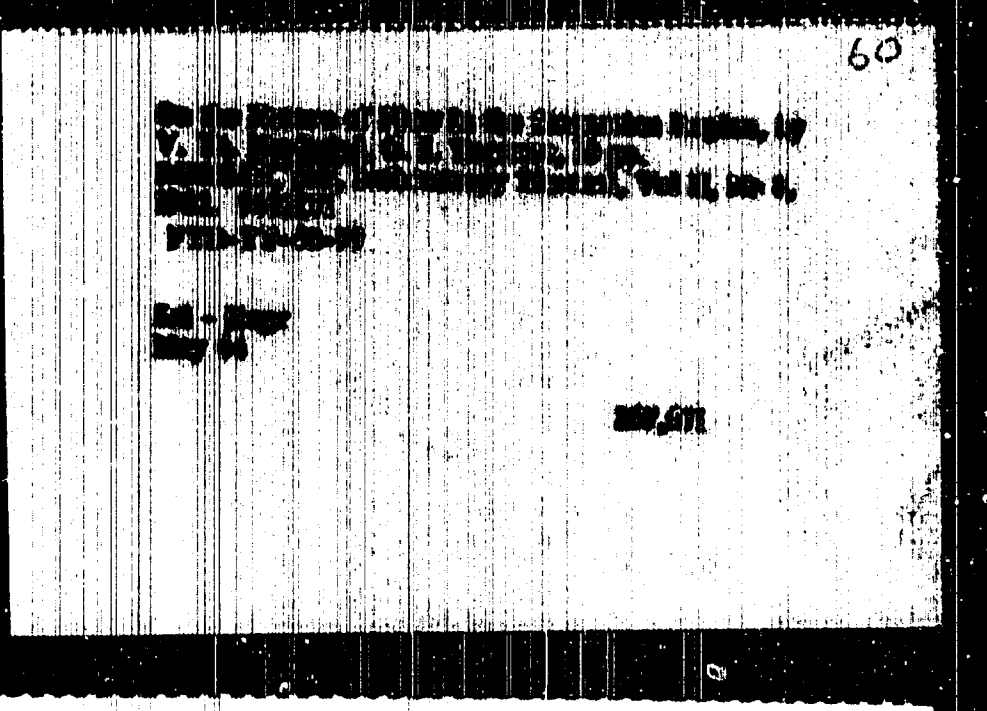
Approved for Navy/NASA/PDE and ASI

Proposed file

1. CIA - Report  
2. Proj. #S

APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000302110061-4



APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000302110061-4

The Effect of Heat Exchange and Turbulent Flow in the Region of Mixing on Characteristics of Breakdown Zones, by V. Ya. Heyland, 11 pp.

RUSSIAN, per, Inzhenernyy Zhur, Vol IV, No 1,  
1964, pp 29-35.

JPRS 25622

Sci  
Aug 64

264,762

The Frontal Disruption Zone Upon Approach and  
Flow Around a Pointed Body by a Supersonic Gas  
Stream, by V. Ya. Neyland, G. I. Tegunov, 11 pp.

RUSSIAN, por, Inzheernyy Zbir, Vol III, No 3,  
1963.

JIRS 22567

SAC  
JUL 64

246,829

On Base Pressure Beyond the Wedge in Supersonic Flow,  
by Yu. G. El'lin, V. Ya. Nevland, 9 pp.

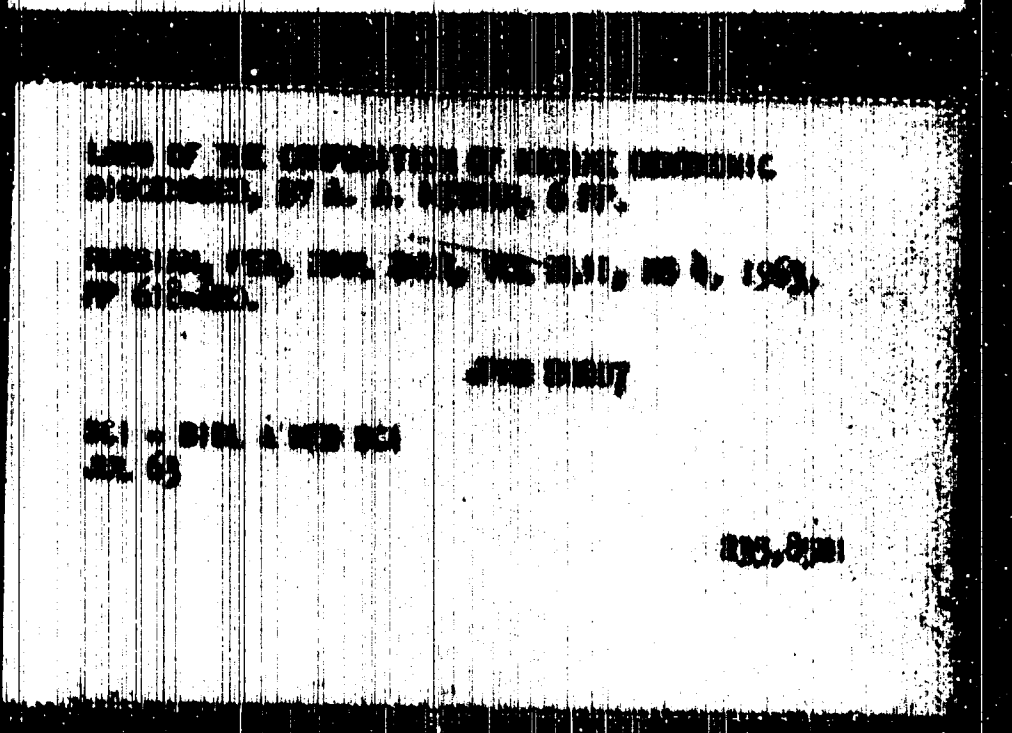
RUSSSA, per, Inzhenernyy Zhur, Vol III, No 2,  
1963, pp 362-365.

JPRS 26019

266,530

Sci - Engr

Sep 64



(DC-XX6407)

Certain Mechanisms in the Quantitative Distribution of Benthos in the Bering Sea,  
by A. A. Neyman, 26 pp.

RUSSIAN, per, Okeanologiya, Vol I, No 2,  
1961, pp 294-304.

JPRS 11846

Sci - Geophys

174, 129

Jan 62

The Acclimatization of Lobster in the USSR,  
by L. G. Vinogradov, A. A. Neyman, 17 p.

RUSSIAN, part, Zoologicheskiy Zhurnal, 1959,  
Vol. XXXIX, No 2,

SLA 59-20947

Sci  
Mar 60  
Vol. 3, No 1

110, 850

65

Quantitative Distribution of Benthos in the  
Baltic Sea, by A. A. Sivann.  
RUSSIAN, poor. Zoologicheskiy Zhurnal, Vol 39,  
No 9, 1960, pp 1281-1292.  
Copied off library card to 40%

Scd/Libr. Sod.  
Lam 66

350,904

A. A. Sivann

60-21305

S. B. 300, B.  
THE MECHANISM OF ROCK BURSTS IN THE COAL  
MINES OF THE U.S.S.R. (USSR)  
(Reprinted from the Soviet Scientific Works  
Geology and Mineralogy in England, 1956, by Janusz  
Lachowicz, 1961, pp. 19 ref., p. 480 ref.  
Order from CCS \$3.00) (S)-21305

I. Nogina, S.  
II. PL-450 ref (S-21305)  
III. National Science Foundation,  
Washington, D. C.

1971.5

"Jahrb. der Archäologen Germania (Berlin) [1957], v. 2  
(no. 4), p. 249-268.

DESCRIPTION: \*Coal, \*Mines, Geology, \*Rock,  
Fracture (Mechanics), Stress, Pressure.

(Engineering, ITT, v. 7, no. 7)

Office of Technical Services

The Location of Rock Bursts in the Coal Mines of the  
Upper Silesian Coal Basin, by B. Neyman, in: R.  
POLSKIE, ser. Archiwum Gornictwa, Vol. II, No. 1, 1955,

pp 249-265.

OTS 60-21305  
PL-480

Sci. - Min./Met

April 62

193,982

Accumulation of Rubber in Kok-Saghyz During Storage, by G. B. Neiman, N. N. Dobrovolskaya,  
5 pp.

RUSIAN, per, Dok v-s Ak Selsko-Khoz Nauk, imeni  
V. I. Lenina, No 22, 1940, pp 29-32.

Sci Trans Center RT-431

10,925

Scientific - Biology  
CDS/DMX

On the Summer Dormancy of Kok-Saghyz, by G. B.  
Neiman, A. A. Sosnovets, 4 pp.

RUSSIAN, per, Dok v-s Sel'khoz Nauk, imeni  
V. I. Lenina, No 2, 1941, pp 15-17.

Sci Transl Center RP-432

10, 926

Scientific - Biology  
CIS/ICEX

the importance of the works of Alfonso  
Machado which beginslets to "admirable".  
Very truly yours, George.

Sincerely yours, Brophy McCloskey, Jr.  
Secretary, Vol VI, No 1, in Part 1901.  
Very truly yours.

JPM: JG:AM

1901-1905

Dear Sir:

Certain Patterns Discernible in Carcinogenesis;  
Experimental Data, by I. M. Neiman.

RUSSIAN, par, Arkh Patol, Vol XVIII, Moscow,  
1956, pp 3-13.

NIH 123

Sci - Med

Sep 58

73,281

APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000302110061-4



APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000302110061-4

The Possible Carcinogenic Properties of  
Admixtures in Foodstuffs and the Principles  
of Determining Them, by I. M. Neyman, 8 pp.  
RUSSIAN, per, Vest Ak Medit Nauchk SSSR,  
Vol XIX, No 5, 1964.

JPRS 25241

Sci - Med  
AUJUn 64

262,323

Counter-Productive Chemical Substances in the  
Immediate Environment, by Prof. I. N. Bryansk,  
7 pp.  
ECONOMIA, per, Glycine 1. Gulyash, No 12,  
1961, pp 73-79.  
JPNR 29069

220  
Sci.  
Mar 35

270,204

Virus Theory of the Origin of Malignant Tumors,  
by I. M. Neiman, UNCLASSIFIED

RUSSIAN, per, Zhur Mikrobiol, Epidemiologii i  
Immunog., No 6, June 1947, pp 75-76.

USDA

Scientific - Medicine

18,647

A Simple Method for the Determination of the Radioactivity of Compounds Labelled with C<sup>14</sup>, by V. I. Maimanidze, M. I. Lerman, L. A. Hayman, 3 pp.

RUSSIAN, per, Zhur Anal Khim, Vol XV, No 3, 1960,  
pp 371-373.

CB

164, 265

Sci  
Aug 61

Kinetic Method of Using Labelled Atoms for the  
Investigation of the Mechanism of Complex Chemical  
and Biochemical Processes. 2. The Behaviour of  
Acetaldehyde in Cold Flame Oxidation of Butane, by  
M. Belman, G. Peklisov.

RUSSIA, per, Zhur Fiz Khim, Vol XXVIII, No 8, 1954,  
pp 1419-1450.

UKRM Ref No 2913

58, 2.91

Sci - Nuclear Physics  
Jan 58

On the Thermonuclear Weapons, by M. Neyman,  
8 pp. UNCLASSIFIED

RUSSIAN, per, Voyennyy Vest, No 9, Sep 1957,  
pp 67-72, Encl to IR-1746-58, AFCIN-LAI.

AF 1187181-C

Sci - Nuclear Phys  
27 Oct 58

75,425

The Concentration of Atomic Hydrogen and the  
Kinetic Chain Length in the Thermal Decom-  
position of Acetaldehyde, by V. D. Moyseyev,  
M. B. Heyman, 4 pp.

RUSSIAN, per, Zhur Fiz Khim, Vol XXXIV, No 9,  
1960, pp 1960-1966.

(Elsevier-Hume Press)

Sci  
Jul. 61

167, 065

S-186/60

(NY-3665).

The Effect of Substituting Atoms of Hydrogen  
in the CH<sub>2</sub>Br Molecule With Atoms of Bromine on  
the Velocity of the Ionic Isotope Exchange, by V.  
B. Miller, M. B. Heyman, Yu. M. Shapovalov, 7 pp.

RUSSIAN, par, Dok Ak Nauk SSSR, Vol XCVII, No 4,  
1954, pp 703-706.

JFRS 2569

Sci + Chem  
May 60

116,415

Thermonuclear Weapons, by N. D. Boyman, K. M. Sadilenko, 49 pp.

RUSSIAN, bk, Termoyadernaya Oreshkiyu, 1958,  
pp 29-38, 58-72, 83-89, 142-156.

ATIG MCL-555/V

AEC-Tr.-6533

Sci - Nuclear Phys

Oct 60

(74) 4647

1028,132

Investigation of Thermal Destruction of  
Condensation Resins. Thermal Destruction of  
Solidified Epoxy Resins, by M. B. Nayman.  
B. M. Kovarskaya, et al, 11 pp.

RUSSIAN, per, Plasticheskiye Massy, No 7, 1960,  
pp 17-20. 9670293

NPIIC NCL-850/1

Sect - Chem

Jul. 61

160.792

A Kinetic Method for Using Labelled Atoms in the  
Investigation of the Cracking of Propane, by  
M. B. Neyman, N. I. Medvedeva, B. S. Toreneva.  
UNCLASSIFIED

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CIV,  
No 2, 1957, pp 347-350.

RAE 738

Sci - Phys  
Oct 58

75, 2 80

Investigation of the Oxidation of Methane with the  
Add. of Labeled Atoms. Communication 2.  
Mechanism of the Formation of Carbon Micelle, by  
R. I. Moshkina, A. B. Malbaevyan, K. B. Neiman,  
G. I. Neklisov, 6 pp.

RUSSIAN, per Iz Ak Nauk SSSR, Otdel Khim Nauk,  
No 7, 1957, pp 801-805.

Consultants Bureau

State - China

May 59

87,017

Dehydrogenation of Butane-Butene Mixtures Investigated  
With the Aid of Cl<sup>4</sup>, A. A. Balandin, N. B. Mayman,  
O. K. Bogdanova, G. V. Issagulyants, A. P. Shcheglova,  
E. L. Popov, 10 pp.

RUSSIAN, pub. Iz Ak Nauk SSSR, Otdel Khim Nauk,  
No 2, 1957, pp 151-165.

Consultants Bureau

Bai - Chen

May 59

86,927